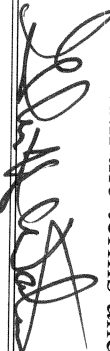


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Denali Training Fund Quarterly Progress Report

Funds for this project are provided by the USDOL and the Denali Commission and managed, in partnership, by the Alaska Department of Labor and Workforce Development.

Name of Organization:	AVCP Regional Housing Authority		
Name of Project:	File# 8-220		
Reporting Period:	October 1 to December 31, 2009		
Contact Person:	Glen Watson		
Contact Number:	1-800-478-4687	Email Address:	glenw@avcphousing.org
Expenditures to date: \$	47,279.64		
Certification: I certify that the information in this report is current, correct and true and in accordance with the terms and conditions of the agreement.			
Signed by:			
	Dated	1 - 15 - 10	

1. In a few sentences, please describe the scope of your project:

All the BMR's that participated are in the Weatherization Program (8 BMR's) and have been sent to the following villages for work, assessments and/or training: Bethel, Kwethluk, Russian Mission, Kongiganak, Chevak, Toksook Bay and Tuntutuliak. Two (2) BMR's traveled to development jobs to Napakiak. BMR apprentices will be trained and put to work on the following projects:

Development Projects: **Atnauthluak – (1) mutual help home and (2) Turnkey homes**

Eek – (2) Turnkey homes

Upper & Lower Kalskag – (4) Turnkey homes, 2 ea.

Kasigluk – (1) Burnout Replacement & (4) Turkey homes

Kongiganak-(1) Burnout Replacement

Nunapitchuk- (3) Turnkey homes

Alakanuk- (3) Tri-plexes

Chevak – (4) Tri-plexes

Hooper Bay – 19 Unit Townhouse

Modernization Projects:

Akiak, Bethel, Cheformak, Chevak, Kotlik, Kwigillingok, Lower Kalskag, Tuntutuliak, Toksook Bay, Newtok, and Upper Kalskag

2. Project Activities for this Reporting Period:

Describe the grant activities that happened during this report period. Include planning, advertisement and/or training performance that occurred this quarter? List any accomplishments achieved. (Attach advertisements if applicable) Conducting Assessments, Developing Scope of Work, Compiling Materials Needs, conducting air-sealing/ventilation work. We are also working on privately owned homes. 2 BMR apprentices traveled to Napakiak to work on the Development Project.

3. Scheduled Project Activities/Important Dates for next quarter:

Describe your planned activities and training for next few months. Please include important dates like graduation, site visits, travel, job fairs, etc.

Development Projects: **Atmauthlak – (1) mutual help home and (2) Turnkey homes**
Eek – (2) Turnkey homes
Upper & Lower Kalskag – (4) Turnkey homes, 2 ea.
Kasigluk – (1) Burnout Replacement & (4) Turkey homes
 Kongiganak-(1) Burnout Replacement
 Nunapitchuk- (3) Turnkey homes
 Alakanuk- (3) Tri-plexes
 Chevak – (4) Tri-plexes
 Hooper Bay – 19 Unit Townhouse

Modernization Projects:

Akiak, Bethel, Cheforak, Chevak, Kotlik, Kwigillingok, Lower Kalskag, Tuntutuliak, Toksook Bay, Newtok, and Upper Kalskag

4. a. How many are in your training program during this reporting period? 32

b. How many people have been trained and/or certified to date from this grant? For the weatherization BMR apprentices, all have either been sent to do conduct assessments and/or conduct air-sealing/weatherization work. 13

(Please complete form below.)

5. Please list complete the list by putting the community to which each individual trained is from, the type of training and certification, the graduation date and who will employ them upon completion of training.

Community where trainee lives	Type of Training/ Service	Type of Certification to be earned/earned	Dates of training	Graduation Date	Employment commitment after training is complete

		d			
Eek	Const.	Cold Climate Construction Techniques	June 9-13, 2008	June 2009	AVCPRHA Weatherization Program
Mekoryuk	Const.	Cold Climate Const. Tech.	June 9-13, 2008	June 13, 2008	AVCPRHA Weatherization Program
Kotlik	Const.	Cold Climate Const. Tech.	June 9-13, 2008	June 13, 2008	AVCPRHA Weatherization Program
Bethel	Const.	Cold Climate Const. Tech.	June 9-13, 2008	June 13, 2008	AVCPRHA Weatherization Program
Kipnuk	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program
Tuntutuliak	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program
Hooper Bay	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program
Napaskiak	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program
Eek	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program
Mekoryuk	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program

Kotlik	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program
Hooper Bay	Const.	Cold Climate Home Building	June 30-July 3, 2008	July 3, 2008	AVCPRHA Weatherization Program
Mekoryk	Const.	Blower Door Cert. Class	July 17-18, 2008	July 18, 2008	AVCPRHA Weatherization Program
Eek	Const.	Blower Door Cert. Class	July 17-18, 2008	July 18, 2008	AVCPRHA Weatherization Program
Hooper Bay	Const.	Blower Door Cert. Class	July 17-18, 2008	July 18, 2008	AVCPRHA Weatherization Program
Alakanak	Const.	Blower Door Cert. Class	July 17-18, 2008	July 18, 2008	AVCPRHA Weatherization Program
Bethel	Const.	Cold Climate Homebuilding Techniques	Nov. 6 & 7, 2008	Nov. 6 & 7, 2008	AVCPRHA Weatherization Program

Please copy and use another sheet if you need more spaces.

6. Please identify any problems or changes in your training project that will affect the budget, scope or timeline of the project. Is your training on schedule? What are the reasons for any difficulties or delays? Are you over budget/under budget? Have you had to change the initial scope? Weatherization Program changes due to Materials Delays, and Project Delays. These are overcome within Administration decisions to keep projects feasible. For Development and Modernization Projects, weather may be a delay.

Please provide an explanation to this change and your resolution to the variance.

Weatherization Program is ongoing, Development and Modernization are closing out.

7. How are you or will you be evaluating the individuals being trained to ensure competency, skill level and understanding? (Testing, assessment, etc)
At the end of 4000 hours, BMR apprentices will be given a Building Maintenance Repairer Certificate. So far, ten (10) BMR Apprentices have earned sufficient hours to receive their BMR Certificate of Training.

8. Please identify areas that we can assist you in the future. More time and monies to provide training/travel costs for BMR apprentices to travel for training and jobsite.

Denali Training Fund

#8-220 AVCP Regional Housing Authority

Scope of Services to be performed under Grant # 8-220:

The Grantee will train **32 participants/apprentices for a registered apprenticeship program in Building Maintenance Repairer (BMR).** The Grantee and Alaska Works Partnership has a federally recognized apprenticeship program to develop the BMR. This is a 4,000-hour program (300 hour classroom, 3,700 hours on-the-job training) which allows participants/apprentices to develop the necessary skills to succeed in the construction trades industry - carpentry, plumbing, electrical, and maintenance.

Each apprentice is required to undergo 300 hours of classroom training before they are allowed to begin On-The-Job training. The BMR program allows participants/apprentices to develop skills to succeed in the construction trades industry. The 300 hours classroom training is conducted at Yuntut Eilthaurviat. The On-The-Job training portion is conducted under the instruction and supervision of Field Project Superintendents to work on construction projects in villages where they are taught basic carpentry, electricity, and plumbing skills by participating in the actual construction or renovation of residential housing units. The participants/apprentices learn how to build a home from the ground up and how to renovate and modernize homes from scratch.

The participant/apprentices will reach their 4000 hours while undergoing training, and will be employed by the Grantee. The participant/apprentices will become Journeyman Carpenter, Journeyman Electrician, and Journeyman Plumber. Other employers include Lower Kuskokwim School District, Lower Yukon School District, Alaska Native Tribal Health Consortium and State of Alaska Village Safe Water (water/ sewer construction), Yukon Kuskowkwim Health Coporation, Coastal Villages Region Fund, Village Corporations, Yutut Eilthaurviat, and Traditional and City Councils.

Please enter the name of each individual that has completed training for a registered apprenticeship program in Building Maintenance Repair (BMR). If completion is upcoming please enter the name and the future completion date.

Participant Name		Date Training Completed	
1	Pete Gump	Ongoing	
2	Linda Richards	Ongoing	
3	Frank Miller	July 3, 2009	
4	Jeff Evon	January 5, 2009	
5	Kevin Augustine	Ongoing	
6	Moody Phillip	Ongoing	
7	Joseph Hunt	Ongoing	
8	Kenneth Larson	Ongoing	
9	Douglas Chase	Ongoing	
10	Warren Lieb Jr.	Ongoing	
11	Alexie Kassel Jr.	January 8, 2010	
12	Peter Angaiak	Ongoing	
13	Trent Miller	January 8, 2010	
14	Harry David	Ongoing	
15	Alexander Enoch	Ongoing	
16	Clyde Edmund Sr.	September 7, 2009	
17	Leonty Paul	Ongoing	
18	Johnathan Hooper	Ongoing	
19	Joel Issac	Ongoing	
20	Everett Peter	Ongoing	
21	Rudy Kairaiuak Jr.	Ongoing	
22	Steven Joe	Ongoing	
23	Sam Paul	June 25, 2009	
24	Edgar Tall	September 25, 2009	
25	Thomas Andrew	Ongoing	
26	Alexander Nicholas	Ongoing	
27	Bernard Prince	Ongoing	
28	Rodney Paul	Ongoing	
29	Daniel Olrun	Ongoing	
30	Paul Andrew	Ongoing	
31	Kenneth Larson	Ongoing	
32	Matthew Brink	Ongoing	
33	Albert Smart	June 25, 2009	
34	Steven Nicholas	November 6, 2009	